#### **Agricultural Commissioners' Reports**

Bay Delta Office: CalSIM Storage Studies Bay Delta Office: CalSIM Delivery Studies

Bay Delta Office: Delta Models

Bay Delta Office: CalSIM3 x

Bay Delta Office: Integrated Surface and Groundwater Model

Central Valley Flood Protection Program

	Consumptive Use	<b>Delta Bathymetry</b>	Diversions	Evapotranspiration
X	(	X	X	x
			Х	х

### Flood Data Flooded areas Geographic DalGeologic Data Groundwater Level

Groundwater Pumping Land Use LiDAR Population Precipitation Regional Reports
X

X

X

X

<b>Return Flows</b>	<b>Seepage EstinSoil Characteristics</b>	<b>Surface Water Flow</b>
		X
Χ		X
	X	

Surface	Water Stag	je Water Use	<b>Water Use</b>	Current	<b>Water Us</b>	e Historical
Χ						
Χ						
Χ						
			X		Χ	

Water Use Efficiency Estimates Water Year Water Quality Watershed Information

Χ

Х

Χ

Χ

**Well Completion Reports** 

Other Models

Field Data

Χ

CDEC and IEPNeed to know fluxes

X X

### PG&E Data

Would be nice to have, but don't

### Storage Estimates

Bay Delta Office: CalSIM Storage Studies x Bay Delta Office: CalSIM Delivery Studies

Bay Delta Office: Delta Models Bay Delta Office: CalSIM3

Bay Delta Office: Integrated Surface and Groundwater Model

Central Valley Flood Protection Program

## Delivery Estimate:Delta FlowsHydrologic EstimateDelta Consumptive Use

x x x x x

#### Workflows

Bay Delta Office: CalSIM Storage Studies Bay Delta Office: CalSIM Delivery Studies Bay Delta Office: Delta Model (REALM)

Bay Delta Office: CalSIM3 Х

Bay Delta Office: Integrated Surface and Groundwater Model

Central Valley Flood Protection Program

# QA/QC of Data Access to DMaintenance of Hist Daylight Sa Exact Site Loca

## **Geographic Scale**

Χ